## Figure 1:

1	MNEGAPGDSD	LETEARVPWS	IMGHCLRTGQ	ARMSATPTPA	GEGARRDELF	GILQILHQCI	60
61	LSSGDAFVLT	GVCCSWRQNG	KPPYSQKEDK	EVQTGYMNAQ	IEIIPCKICG	DKSSGIHYGV	120
121	ITCEGCKGFF	RRSQQSNATY	SCPRQKNCLI	DRTSRNRCQH	CRLQKCLAVG	MSRDAVKFGR	180
181	MSKKQRDSLY	AEVQKHRMQQ	QQRDHQQQPG	EAEPLTPTYN	ISANGLTELH	DDLSNYIDGH	240
241	TPEGSKADSA	VSSFYLDIQP	SPDQSGLDIN	GIKPEPICDY	TPASGFFPYC	SFTNGETSPT	300
301	VSMAELEHLA	QNISKSHLET	CQYLREELQQ	ITWQTFLQEE	IENYQNKQRE	VMWQLCAIKI	360
361	TEAIQYVVEF	AKRIDGFMEL	CONDQIVLLK	AGSLEVVFIR	MCRAFDSQNN	TVYFDGKYAS	420
421	PDVFKSLGCE	DFISFVFEFG	KSLCSMHLTE	DEIALFSAFV	LMSADRSWLQ	EKVKIEKLQQ	480
481	KIQLALQHVL	QKNHREDGIL	TKLICKVSTL	RALCGRHTEK	LMAFKAIYPD	IVRLHFPPLY	540
541	KELFTSEFEP	AMOIDG					

Figure 2:

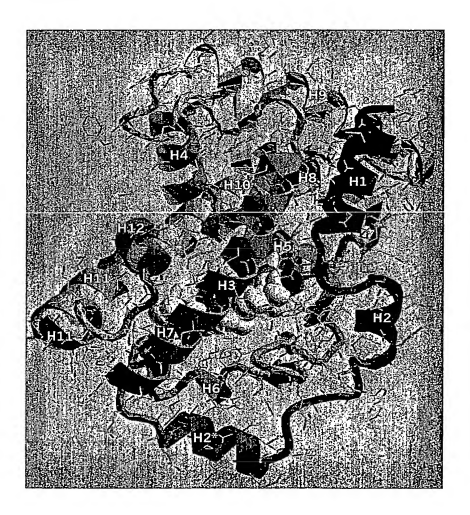


Figure 3:

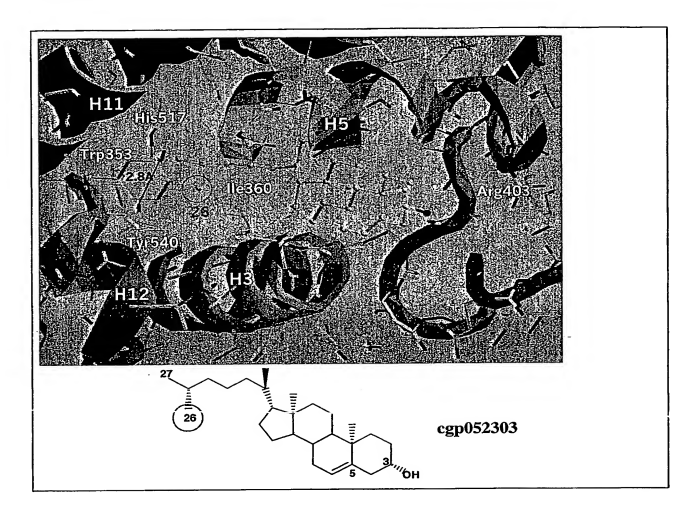
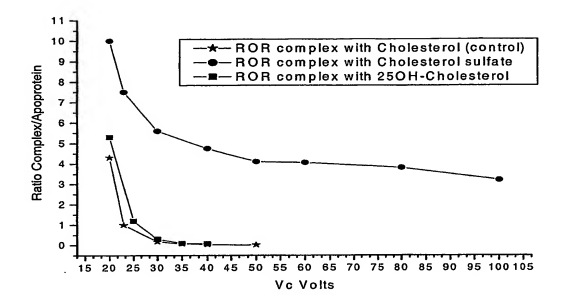


Figure 4:

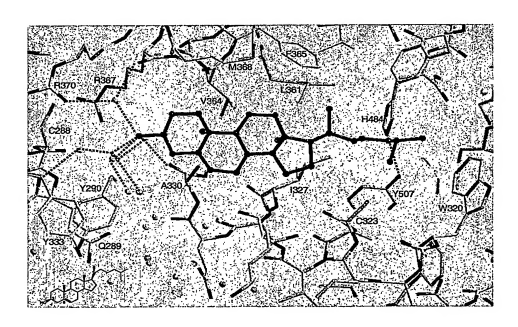
Figure 5:

Figure 6:



Ratio=f(Vc) for the cholesterol ( $\star$ ), cholesterol sulfate ( $\bullet$ ), and 25-OH cholesterol ( $\blacksquare$ ) complexes.

Figure 7



4/6

Figure 8

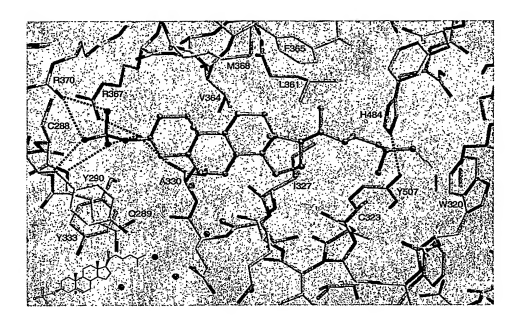
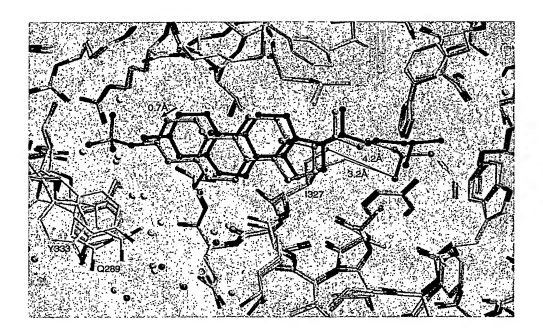


Figure 9



Best Available Copy

Figure 10

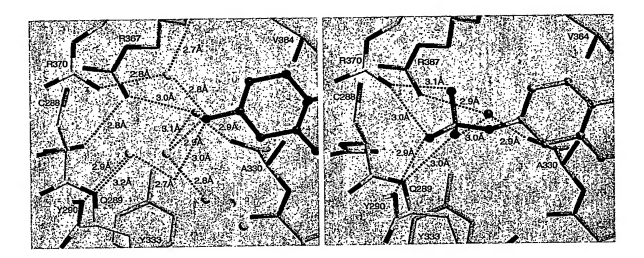


Figure 11

